

SECRET/NOFORN - SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

Session Procedures Report (S/NF/SK)

PROJECT NUMBER: 8719 SESSION NUMBER: 1
DATE OF SESSION: 6 NOV 87 TARGET COUNTRY: IRAN
REFERENCE: MISSION STATUS:
TECHNIQUE UTILIZED: CRV SOURCE IDENTIFIER: 095

1. (S/NF/SK) Monitor Tasking: The tasking data cover sheet is attached; this project was also used as a Stage 3 training vehicle.
2. (S/NF/SK) Source Tasking: Only the encrypted coordinates were provided.

3. (S/NF/SK) Summary: Flat-topped building; AOLs-"mid-East, warehouse, crates, fourteen in number (three sizes); assembled object] "missile".

4. (S/NF/SK) Comments:

SG1J



CPT, USA

SECRET/NOFORN - SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT

DECLASSIFY ON: OADR

SG1A

Approved For Release 2000/08/08 : CIA-RDP96-00789R000200240007-7

Approved For Release 2000/08/08 : CIA-RDP96-00789R000200240007-7

SG1J

SG1J

FE Meade

Monitor

6 Nov 87

0824

miss BK

681001
187811

miss BK

681001
187811

681001
187811

A. sloping up
gradually
curving across
sloping down
gradually

soft

B —

miss BK

681001
187811

681001
187811

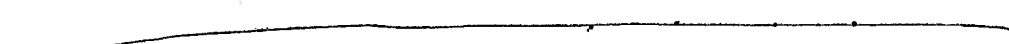
A. across
fluidly

B —

miss BK

681001
187811

681001
187811




A. across
soft
B—

Miss Bk

681001
187811

681001
187811




A. slow across
soft
B hard

Miss Bk

681001
187811

681001
187811



A. diagonal up
angle across
soft & airy
man-made
B structure

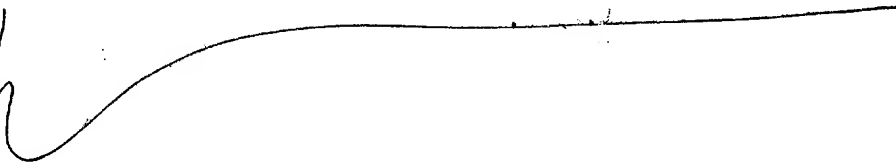
681001
187811

A. diagonal up.
smooth angle across
hardening
B. structure

52
Vibrations

Miss Bk
Bridge

681001
1878W



A. diagonal
soft angle
across
man-made
B. structure

SZ

681001
1878W

A. Liagnd up
soft
B—

SZ

AA BK
people

681001
1878W

minBK

681001

187811

A. dug up
small angle
across
man-made

B. structure

S2
vibration
wide

681001

187811

A. dug up
small angle
across
man-made

B. structure

S2
white
flat
rough
black
warm.

AOL Bk
middle ent.

Something
important on structure
→



6

100 m E
Something should
be visible

unibk

100 m E
Smthg shd be
visible

A. across
soft
B. low

100 m E
Something should
be visible

A. curving across

100 m E
Something shd
be visible

conf B/C
but visible

A. curving across
soft
B —

52

100 m to the E
Something should
be visible

A. diagonal up
soft
B —

52

100 m
to E smthg
shd be
visible

hills Bk

100 m E smthg
shd be visible

A. across
soft
B —

S2

100 m E smthg
should be
visible

A. curving
and
soft
vertical
B level

100 m E smthg
should be
visible

A. across curving
up diagonal up
fluffy
B —

AOL Bk
Fountain


Inside the
structure
should be
perceived

mini Bk

Inside the
structure
something should
be visible —

mini Bk

Inside the
structure
something
should be
visible



A. digged up
man-made

B —

MOBk
esculpts.

SZ

Something
important
should be
visible



A. across
road

B —

SZ
Cool
cool

Inside the street
 Something important
 should be visible.

Miss Bk

Something imp. should
 be visible

A. across curving
 up

hard

B -

SZ

Inside the street

Shd be perceivable

A. across
 hard

B -

SZ

bright
 smooth
 open

Adv Bk
 Warehouse

Something important
Should be perceivable



A. curving up.
man-made

B —



Something important.

Should be
describable



A. diagonal up
hard

B —

SZ

Something
important

Should be
visible

his BK

Something imp shd
be visible

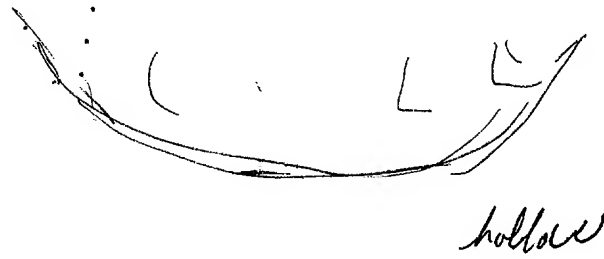


A. ~~slowing~~ curving slowing up

SZ

bright
arms with wide
curved

ADURK
silver



40-0k
Shandelia

The ends
of the object
should be
visible

miss Bk

The ends
of the
object
should
be visible

miss Bk

0936

SG1J

SG1J

Ft Meade

Monitor

10 Nov 87

1447

The ends
of the object
should be
visible

miss B/c

Inside the
structure
something
should
be visible

A.. across angle
curving down and across
hand

B —

SZ
imm
but

C

AE Bk
but.

Something
should be, reinforced

miss Bk

2

something
should
be perceivable



A. across
hand
B —

52

ADU BL
vllm

Something
important
should
be visible

ADU BL

Something
important
should
be visible



A. ~~about~~ vertical up
angle across

hand
B —

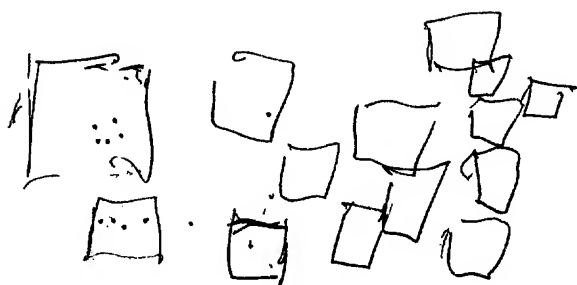
52

ADU BL
crate

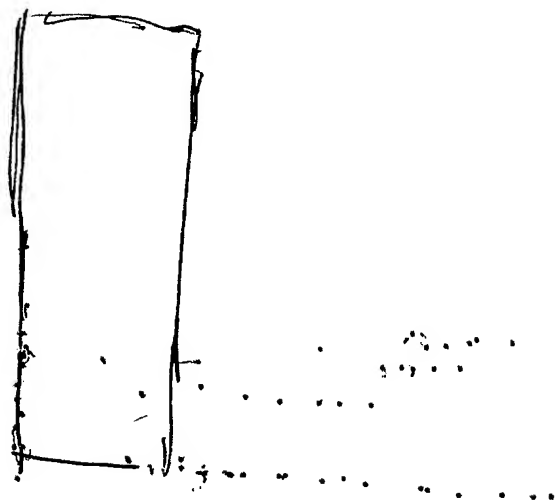
The number
of crates
should
be countable

A. vertical up
hand
B. —

52



AOLBL
then



It takes
three of those diff crates
to
make
something

The assembled
object
should be visible

4

The assembled
obj et should
be visible

missile

Assembled
obj should be
visible

A. across angle smooth
vertical angle across
very hard

B —

SZ
vibrations

AOL PL
con.

The assembled
obj should
be visible

missile

Assembled
obj should
be visible

A. across, along
vertical up
hard

B —

SZ
smooth
long
thick
low
energetics

AOL
Plastic
AOLBK
missile